SECTION F-F'

HORIZONTAL SCALE VERTICAL SCALE
0 100' 200' 0 100' 200'

<u>LEGEND</u>

PRE-MINE SURFACE
(WHERE DIFFERENT FROM CURRENT SURFACE)

GEOLOGIC CONTACT (DASHED WHERE APPROXIMATE OR INFERRED) FAULT, SHOWING DIRECTION OF DISPLACEMENT (DASHED WHERE INFERRED)

SCHEMATIC GROUNDWATER FLOW VECTOR

____ 6236′

MEASURED GROUNDWATER ELEVATION (FEET ABOVE MEAN SEA LEVEL)

PROJECTED POTENTIONMETRIC SURFACE

0.017 MEASURED TOTAL SELENIUM CONCENTRATION

MONITORING WELL LOCATION SHOWING APPROXIMATE SCREEN LOCATION

IN mg/L (FALL 2007 SAMPLE, UNLESS OTHERWISE NOTED)

NOTE:

1. SEE DRAWING 10 FOR DESCRIPTION OF GEOLOGIC UNITS.

2	ISSUED FOR REVISED FINAL	07/08	C.Foulk	C.Fowler	C.Foulk	
REV. No.	REVISIONS	DATE	DESIGN BY	DRAWN BY	REVIEWED AND SIGNED BY	

P4 PRODUCTION SOUTHEAST IDAHO MINE-SPECIFIC SELENIUM PROGRAM

PROJECT:

2007 HYDROGEOLOGIC DATA REPORT

DRAWING TITLE

HENRY MINE GEOLOGIC SECTION F



Sheet 1 Of 1 Sheets

SCALE: DRAWING No.

As Shown 25